Final Site-Specific Field Sampling Plan Addendum

Supplemental Site Investigation Former Motor Pool Area 3100 Parcels 146(7), 212(7), 24(7), 25(7), and 73(7)

Fort McClellan Calhoun County, Alabama

Prepared for:

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Revision 1

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See Attachment 1, List of Abbreviations and Acronyms.

1.0 Introduction

The Former Motor Pool Area 3100, Parcels 146(7), 212(7), 24(7), 25(7), and 73(7) (hereafter referred to as Former Motor Pool Area 3100, Parcel 146[7]), (Figure 1-1) was identified as an area to be investigated prior to property transfer. The site was identified as a Category 7 site in the environmental baseline survey (Environmental Science and Engineering, 1998). Category 7 sites are areas that are not evaluated and/or require further evaluation. A site-specific field sampling plan (SFSP) attachment and a site-specific safety and health plan (SSHP) attachment were finalized in September 1998 to complete a site investigation (SI). The SI included field work to collect six surface soil samples, thirteen subsurface soil samples, seven groundwater samples, and one depositional soil sample to determine whether potential site-specific chemicals were present at concentrations that would present an unacceptable risk to human health or the environment. The SI analytical results were compared to human health site-specific screening levels (SSSL), ecological screening values (ESV), and background screening values for Fort McClellan (FTMC). The SSSLs and ESVs were compiled by IT Corporation (IT) as part of the human health and ecological risk evaluations associated with site investigations being conducted under the Base Realignment and Closure (BRAC) environmental restoration program at FTMC. Based on the comparisons of the analytical data to the SSSLs, a supplemental SI is required to determine the horizontal and vertical extent of groundwater contamination.

This addendum to the SFSP attachment will be used in conjunction with SSHP, the installation-wide work plan (IT, 1998a), and installation-wide sampling and analysis plan (SAP) (IT, 1998b). The SAP includes the installation-wide safety and health plan, waste management plan, and quality assurance plan. Site-specific hazard analyses are included in the SSHP.

This addendum to the SFSP attachment for FTMC has been prepared to provide technical guidance and rationale for sample collection and analysis at the Former Motor Pool Area 3100, Parcel 146(7) (Figure 1-1). IT will collect samples at this site as part of a supplemental SI effort. The purpose of the supplemental SI is to define the horizontal and vertical extent of volatile organic compounds (VOC), specifically benzene, in groundwater. The proposed supplemental SI field activities are based on the discussions and site visit on May 10, 2000 with Alabama Department of Environmental Management, U.S. Environmental Protection Agency, Region IV, and the U.S. Army Corps of Engineers, Mobile District.

2.0 Summary of Site Investigations

This section summarizes the SI activities conducted by IT at the Former Motor Pool Area 3100, Parcel 146(7), including environmental sampling and analysis, and monitoring well installation activities.

2.1 Environmental Sampling

The environmental sampling performed during the SI at the Former Motor Pool Area 3100, Parcel 146(7) included the collection of surface and depositional soil samples, subsurface soil samples, and groundwater samples for chemical analysis. The sample locations were determined by the on-site geologist based on the sampling rationale, presence of surface structures, site topography, and buried and overhead utilities. Analytical results were compared to residential human health SSSLs, ESVs, and background screening values (metals and semivolatile organic compounds [SVOC]), as presented in Tables 2-1 through 2-3. Sample locations are presented on Figure 2-1. Sample locations exceeding the SSSLs are presented on Figures 2-2 and 2-3.

2.2 Surface and Depositional Soil Sampling

Six surface soil samples and one depositional soil sample were collected for chemical analysis at the Former Motor Pool Area 3100, Parcel 146(7). Surface and depositional soil samples were collected from the upper 1 foot of soil at the locations shown on Figure 2-1. As shown on Table 2-1, four metals and one SVOC exceeded the SSSLs and background concentrations. Samples with analytical results exceeding the SSSLs are presented on Figure 2-2.

Metals. The concentrations of iron (FTA-146-GP05 and FTA-146-GP07), arsenic (FTA-146-GP07 and FTA-146-GP08), manganese (FTA-146-DEP01), and chromium (FTA-146-GP07) exceeded residential human health SSSLs and background concentrations.

Semivolatile Organic Compounds. Fourteen SVOCs were detected in surface and depositional soil samples collected at Parcel 146(7). Benzo(a)pyrene (FTA-146-GP05, FTA-146-GP06, and FTA-146-GP09) was the only SVOC detected at concentrations exceeding residential human health SSSLs.

Volatile Organic Compounds. Fourteen VOCs were detected in surface soil samples. None of the VOCs were detected at concentrations exceeding SSSLs.

Surface and Depositional Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel						FT/	A-146-DEF	·01			FT	A-146-GP	05			FT	A-146-GP	06	
Sample Location							FTA-146					FTA-146					FTA-146		
Sample Number							CP0024					CP0005					CP0007		
Sample Date							09-Nov-98	ł				06-Oct-98					06-Oct-98		
Sample Depth (Feet)							0-11 0-1					0-001-30 0-1					0-001-30 0-1		
Parameter	Units	BKG ^a	SSSL®	ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV
METALS																			
Aluminum	mg/kg	1.63E+04	7.80E+03	5.00E+01	6.53E+03		T .		YES	9.74E+03			YES	YES	8.86E+03			YES	YES
Arsenic	mg/kg	1.37E+01	4.26E-01	1.00E+01	1.05E+01		 	YES	YES	9.90E+00			YES	_	1.05E+01			YES	YES
Barium	mg/kg	1.24E+02	5.47E+02	1.65E+02	8.19E+01					7.07E+01					6.82E+01				
Beryllium	mg/kg	8.00E-01	9.60E+00	1.10E+00	ND					1.00E+00		YES			7.10E-01				
Cadmium	mg/kg	2.90E-01	6.25E+00	1.60E+00	3.30E+00		YES		YES	ND					ND				
Calcium	mg/kg	1.72E+03			1.10E+04	J	YES			2.20E+03		YES			1.68E+04		YES		
Chromium	mg/kg	3.70E+01	2.32E+01	4.00E-01	2.19E+01				YES	3.47E+01	J		YES	YES	3.09E+01	J		YES	YES
Cobalt	mg/kg	1.52E+01	4.68E+02	2.00E+01	1.25E+01					6.14E+01		YES		YES	1.11E+01				
Copper	mg/kg	1.27E+01	3.13E+02	4.00E+01	4.12E+01		YES		YES	3.09E+01	J	YES			2.65E+01	J	YES		
Iron	mg/kg	3.42E+04	2.34E+03	2.00E+02	3.02E+04			YES	YES	3.74E+04		YES	YES	YES	3.18E+04			YES	YES
Lead	mg/kg	4.01E+01	4.00E+02	5.00E+01	1.35E+02		YES		YES	2.02E+01					2.04E+01				
Magnesium	mg/kg	1.03E+03		4.40E+05	5.18E+03		YES			ND					1.47E+03		YES		
Manganese	mg/kg	1.58E+03	3.63E+02	1.00E+02	2.16E+03		YES	YES	YES	2.58E+02				YES	3.99E+02			YES	YES
Mercury	mg/kg	8.00E-02	2.33E+00	1.00E-01	4.90E-02					ND					ND				
Nickel	mg/kg	1.03E+01	1.54E+02	3.00E+01	7.00E+00					2.25E+01		YES			9.60E+00				
Selenium	mg/kg	4.80E-01	3.91E+01	8.10E-01	1.10E+00		YES		YES	1.70E+00		YES		YES	1.20E+00		YES		YES
Vanadium	mg/kg	5.88E+01	5.31E+01	2.00E+00	1.19E+01				YES	1.24E+01	J			YES	1.94E+01	J			YES
Zinc	mg/kg	4.06E+01	2.34E+03	5.00E+01	1.93E+02		YES		YES	6.18E+02	J	YES		YES	4.73E+01	J	YES		
SEMIVOLATILE ORGANIC COMPO	DUNDS				Į.					L					•				
Anthracene	mg/kg	9.35E-01	2.33E+03	1.00E-01	ND				I	3.50E-02	J				3.80E-02	J			
Benzo(a)anthracene	mg/kg	1.19E+00	8.51E-01	5.21E+00	ND					1.20E-01	J				1.10E-01	J			
Benzo(a)pyrene	mg/kg	1.42E+00	8.51E-02	1.00E-01	4.30E-02	J				1.20E-01	J		YES	YES	1.30E-01	J		YES	YES
Benzo(b)fluoranthene	mg/kg	1.66E+00	8.51E-01	5.98E+01	6.20E-02	J			I	1.20E-01	J				1.50E-01	J			
Benzo(ghi)perylene	mg/kg	9.55E-01	2.32E+02	1.19E+02	ND		I		I	6.90E-02	J				5.40E-02	J			
Benzo(k)fluoranthene	mg/kg	1.45E+00	8.51E+00	1.48E+02	6.10E-02	J				1.30E-01	J				1.60E-01	J			
Chrysene	mg/kg	1.40E+00	8.61E+01	4.73E+00	5.60E-02	J				1.30E-01	J				1.30E-01	J			
Di-n-butyl phthalate	mg/kg		7.80E+02	2.00E+02	9.20E-02	J				ND	_				ND				
Dibenz(a,h)anthracene	mg/kg	7.20E-01	8.61E-02	1.84E+01	ND			1	1	3.70E-02	J				ND				
Fluoranthene	mg/kg	2.03E+00	3.09E+02	1.00E-01	7.00E-02	J				2.30E-01	J			YES	2.40E-01	J			YES
Indeno(1,2,3-cd)pyrene	mg/kg	9.37E-01	8.51E-01	1.09E+02	ND					6.60E-02	J				6.00E-02	J			
Phenanthrene	mg/kg	1.08E+00	2.32E+03	1.00E-01	ND			1	1	1.10E-01	J			YES	1.10E-01	J			YES
Pyrene	mg/kg	1.63E+00	2.33E+02	1.00E-01	5.80E-02	J		1	1	1.90E-01	J			YES	1.90E-01	J			YES
bis(2-Ethylhexyl)phthalate	mg/kg		4.52E+01	9.30E-01	1.20E-01	J				ND					5.00E-02	В			
											_								

Surface and Depositional Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel						FT	A-146-DEI	P01			FT	A-146-GP	05			FT	A-146-GP	06	
Sample Location							FTA-146					FTA-146					FTA-146		
Sample Number							CP0024					CP0005					CP0007		
Sample Date							09-Nov-98	3				06-Oct-98					06-Oct-98	j	
Sample Depth (Feet)							0- 1					0- 1					0- 1		
Parameter	Units	BKG ^a	SSSL°	ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV
VOLATILE ORGANIC COMPOUNDS	3																		
1,2,4-Trimethylbenzene	mg/kg		3.88E+02	1.00E-01	ND					ND					ND				
1,2-Dimethylbenzene	mg/kg		1.55E+04	5.00E-02	ND					ND					ND				
1,3,5-Trimethylbenzene	mg/kg		3.88E+02	1.00E-01	ND					ND					ND				
2-Butanone	mg/kg		4.66E+03	8.96E+01	1.20E-02	В				4.90E-03	В				5.50E-03	В			
4-Methyl-2-pentanone	mg/kg		6.21E+02	4.43E+02	ND					ND					ND				
Acetone	mg/kg		7.76E+02	2.50E+00	1.30E-01	J				7.90E-02	В				1.20E-01	В			
Bromomethane	mg/kg		1.09E+01		2.60E-03	J				ND					ND				
Ethylbenzene	mg/kg		7.77E+02	5.00E-02	ND					ND					ND				
Methylene chloride	mg/kg		8.41E+01	2.00E+00	5.10E-03	В				2.30E-03	В				3.20E-03	В			
Toluene	mg/kg		1.55E+03	5.00E-02	ND					ND					ND				
m,p-Xylenes	mg/kg		1.55E+04	5.00E-02	ND					ND					ND				
n-Propylbenzene	mg/kg		7.77E+01		ND					ND					ND			ĺ	
o-Chlorotoluene	mg/kg		1.55E+02	1.00E-01	ND					ND					ND			ĺ	
p-Chlorotoluene	mg/kg		1.55E+02	1.00E-01	ND					ND					ND			ĺ	

Surface and Depositional Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel			FT	A-146-GF	07			FI	A-146-GP	08			F1	A-146-GP	09			F1	A-146-GP	10	
Sample Location				FTA-146					FTA-146					FTA-146					FTA-146		
Sample Number				CP0011					CP0013					CP0015					CP0019		
Sample Date				06-Oct-98	ł				06-Oct-98					06-Oct-98					06-Oct-98		
Sample Depth (Feet)				0- 1					0- 1					0- 1					0- 1		
Parameter	Units	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual		>SSSL	>ESV
METALS						ı	·					1					I				
Aluminum	mg/kg	7.69E+03				YES	6.77E+03				YES	3.77E+03				YES	5.12E+03				YES
Arsenic	mg/kg	1.38E+01		YES	YES	YES	1.42E+01		YES	YES	YES	8.60E+00			YES		8.00E+00			YES	
Barium	mg/kg	3.81E+01					4.32E+01					ND					3.27E+01				
Beryllium	mg/kg	5.80E-01					ND					ND					ND				
Cadmium	mg/kg	ND					ND					ND					ND				†
Calcium	mg/kg	3.27E+04		YES			4.56E+04		YES			5.03E+04		YES			5.96E+04		YES		
Chromium	mg/kg	4.00E+01	J	YES	YES	YES	2.71E+01	J		YES	YES	1.78E+01	J			YES	1.91E+01	J			YES
Cobalt	mg/kg	6.20E+00					ND					ND					ND				
Copper	mg/kg	2.39E+01	J	YES			1.17E+01	J				6.20E+00	J				7.50E+00	J			
Iron	mg/kg	3.57E+04		YES	YES	YES	2.71E+04			YES	YES	1.37E+04			YES	YES	1.57E+04			YES	YES
Lead	mg/kg	1.15E+01					7.30E+00					5.40E+00					4.50E+00				
Magnesium	mg/kg	5.73E+03		YES			3.33E+03		YES			5.79E+03		YES			1.60E+04		YES		
Manganese	mg/kg	1.38E+02				YES	4.70E+01					5.74E+01					7.82E+01				
Mercury	mg/kg	ND																			
Nickel	mg/kg	1.34E+01		YES			7.20E+00					ND					6.40E+00				
Selenium	mg/kg	1.50E+00		YES		YES	7.30E-01		YES			ND					ND				1
Vanadium	mg/kg	2.33E+01	J			YES	2.62E+01	J			YES	2.25E+01	J			YES	2.13E+01	J			YES
Zinc	mg/kg	3.64E+01	J				2.06E+01	J				1.23E+01	В				1.58E+01	В			
SEMIVOLATILE ORGANIC COMPOU	NDS																				
Anthracene	mg/kg	ND																			
Benzo(a)anthracene	mg/kg	ND																			
Benzo(a)pyrene	mg/kg	ND					ND					4.00E-01	J		YES	YES	ND				
Benzo(b)fluoranthene	mg/kg	ND					ND					5.50E-01	J				ND				
Benzo(ghi)perylene	mg/kg	ND																			
Benzo(k)fluoranthene	mg/kg	ND																			
Chrysene	mg/kg	ND																			
Di-n-butyl phthalate	mg/kg	ND																			
Dibenz(a,h)anthracene	mg/kg	ND																			
Fluoranthene	mg/kg	ND					4.50E-01	J			YES	ND					ND				
Indeno(1,2,3-cd)pyrene	mg/kg	ND																			
Phenanthrene	mg/kg	ND																			
Pyrene	mg/kg	ND					3.40E-01	J			YES	4.50E-01	J			YES	ND				
bis(2-Ethylhexyl)phthalate	mg/kg	ND																			
																			,		

Surface and Depositional Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel			FT	A-146-GP	07			FT	A-146-GP	08			FT	A-146-GP	09			FT	A-146-GP	10	
Sample Location				FTA-146					FTA-146					FTA-146					FTA-146		
Sample Number				CP0011					CP0013					CP0015					CP0019		
Sample Date				06-Oct-98					06-Oct-98					06-Oct-98					06-Oct-98		
Sample Depth (Feet)				0- 1					0- 1					0- 1					0- 1		
Parameter	Units	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV	Result	Qual	>BKG	>SSSL	>ESV
VOLATILE ORGANIC COMPOUNDS																				-	
1,2,4-Trimethylbenzene	mg/kg	ND					ND					5.10E-03	J				1.50E-01	J			YES
1,2-Dimethylbenzene	mg/kg	ND					ND					2.00E-03	J				7.70E-02				YES
1,3,5-Trimethylbenzene	mg/kg	ND					ND					ND					4.10E-02	J			
2-Butanone	mg/kg	ND					ND					ND					3.50E-03	В			
4-Methyl-2-pentanone	mg/kg	ND					ND					ND					5.50E-03	7			
Acetone	mg/kg	2.10E-02	В				1.40E-02	В				3.20E-02	В				3.80E-02	В			
Bromomethane	mg/kg	ND																			
Ethylbenzene	mg/kg	ND					ND					ND					6.90E-02				YES
Methylene chloride	mg/kg	4.00E-03	В				2.00E-03	В				6.10E-03	В				6.20E-03	В			
Toluene	mg/kg	ND					ND					4.30E-03	J				8.20E-02				YES
m,p-Xylenes	mg/kg	ND					ND					5.70E-03					2.70E-01				YES
n-Propylbenzene	mg/kg	ND					ND					ND					1.60E-02	7			
o-Chlorotoluene	mg/kg	ND					ND	,				ND					2.20E-02	J			
p-Chlorotoluene	mg/kg	ND	·				ND		,			ND					4.40E-03	J			

Analyses performed by Quanterra Environmental Services using U.S. Environmental Protection Agency (EPA) SW-846 analytical methods, including Update III methods where applicable.

Science Applications International Corporation (1998), Final Background Metals Survey Report, Fort McClellan, Alabama, July.

mg/kg - Milligrams per kilogram

ND - Not detected

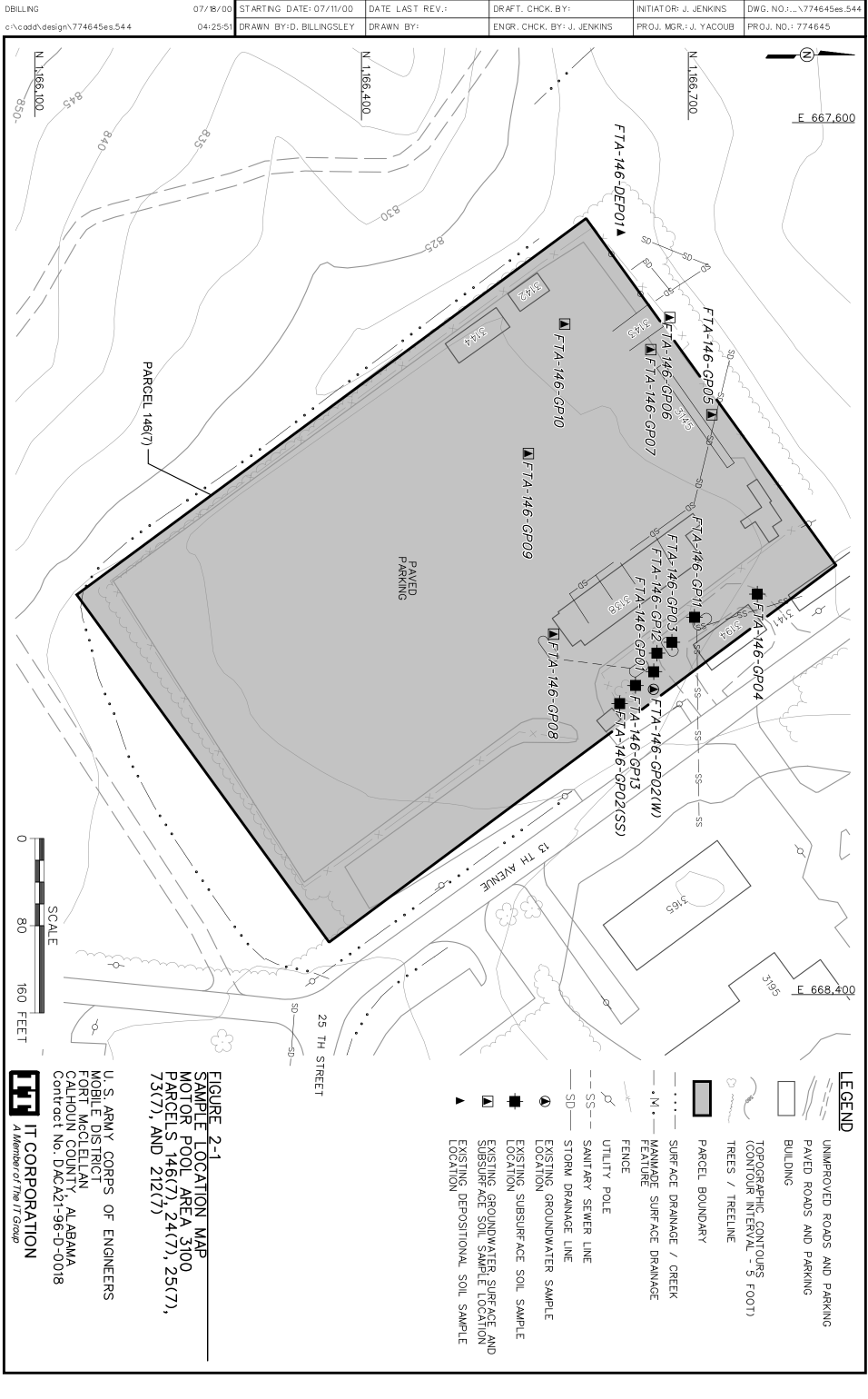
Qual - Data validation qualifier

^a Background. Concentration listed is two times the arithmetic mean of background metals concentration given in

^b Residential human health site-specific screening level (SSSL) and ecological screening value (ESV) as given in IT Corporation (2000) *Final Human Health and Ecological Screening Values and PAH Background Summary Report*, Fort McClellan, Calhoun County, Alabama, March.

B - Analyte detected in laboratory or field blank at concentration greater than the reporting limit (and greater than zero).

J - Result is greater than stated method detection limit but less than or equal to specified reporting limit.



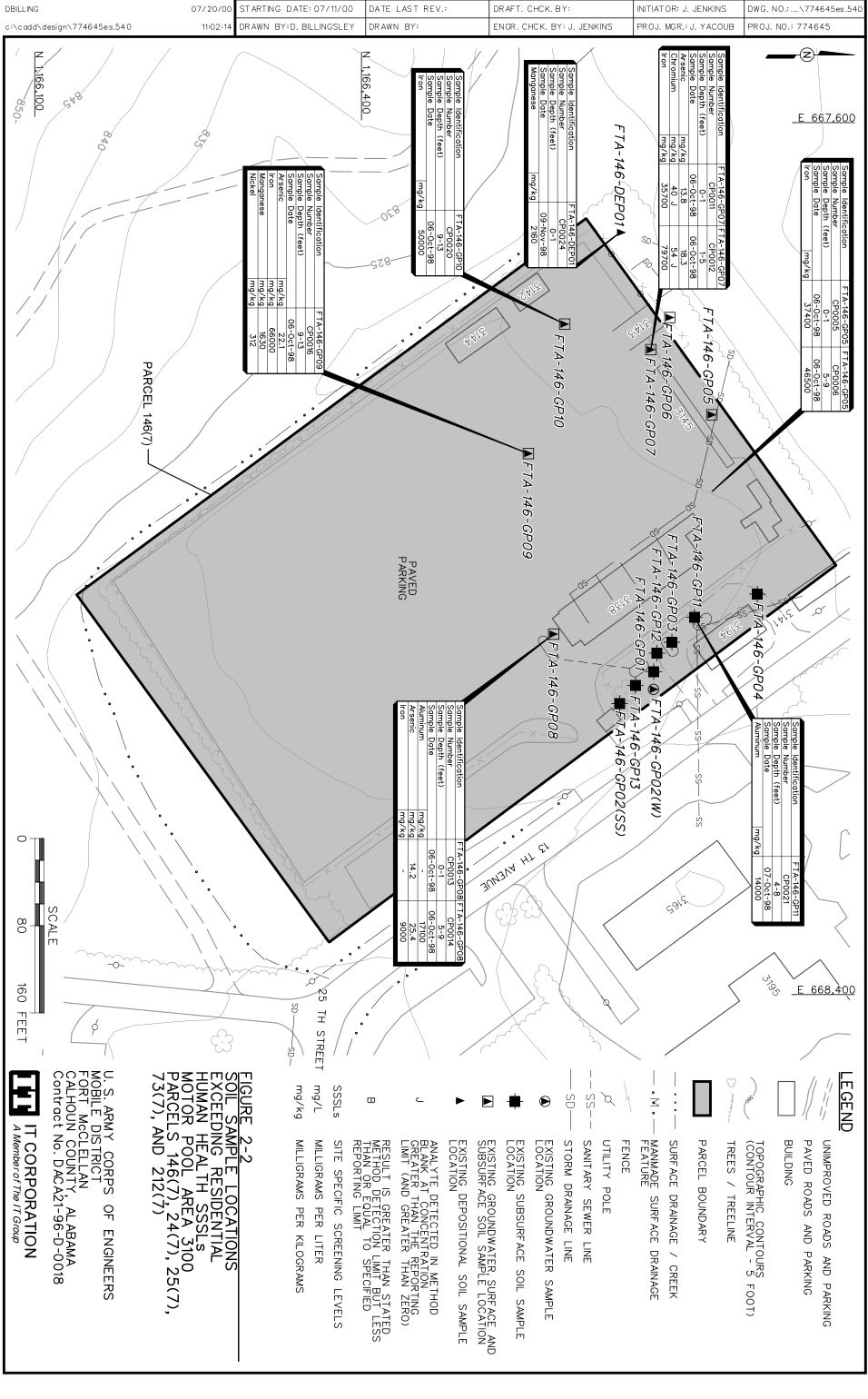


Table 2-2

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel					FTΔ-1/	16-GP01			FTΔ-14	6-GP02			FTΔ-14	16-GP03		l	FTΔ-14	6-GP04			FTΔ-1/	16-GP05	
Sample Location						\-146				-146				1-146				-146				\-146	
Sample Number						0001			CPO					0003				0004				0006	
Sample Date						ct-98			07-0					ct-98			07-0					oct-98	
•						- 11				- 8				- 4				- 8				- 9	
Sample Depth (Feet) Parameter	Units	BKG°	SSSL	Result		>BKG	>SSSL	Result		- 8 >BKG	>SSSL	Result		- 4 >BKG	>SSSL	Result	Qual		>SSSL	Result		- 9 >BKG	>SSSL
METALS	1			1																	-,		
Aluminum	ma/ka	1.36E+04	7.80E+03	1.22E+04			YES	1.23E+04			YES	1.19E+04			YES	1.16E+04			YES	1.23E+04			YES
Arsenic	mg/kg	1.83E+01	4.26E-01	9.00E+00			YES	1.46E+01			YES	7.70E+00			YES	1.02E+01			YES	1.14E+01		†	YES
Barium	mg/kg	2.34E+02	5.47E+02	4.71E+01				6.58E+01				4.06E+01				5.42E+01				7.99E+01			
Beryllium	mg/kg	8.60E-01	9.60E+00	8.10E-01				1.60E+00		YES		7.60E-01				1.00E+00		YES		7.70E-01			
Cadmium	mg/kg	2.20E-01	6.25E+00	ND				ND				ND				ND				ND		T	
Calcium	mg/kg	6.37E+02		ND				ND				6.50E+02		YES		1.15E+03		YES		ND			
Chromium	mg/kg	3.83E+01	2.32E+01	2.21E+01	J			1.37E+01	J			2.31E+01	J			2.53E+01	J		YES	2.77E+01	J		YES
Cobalt	mg/kg	1.75E+01	4.68E+02	ND				3.32E+01		YES		1.02E+01				2.09E+01		YES		6.70E+00			
Copper	mg/kg	1.94E+01	3.13E+02	6.76E+01	J	YES		7.35E+01	J	YES		1.61E+01	J			2.37E+01	J	YES		4.55E+01	J	YES	
Iron	mg/kg	4.48E+04	2.34E+03	3.00E+04			YES	4.11E+04			YES	3.03E+04			YES	3.70E+04			YES	4.65E+04		YES	YES
Lead	mg/kg	3.85E+01	4.00E+02	2.22E+01				4.35E+01		YES		1.98E+01				2.26E+01				1.92E+01			
Magnesium	mg/kg	7.66E+02		ND				ND				5.69E+02				ND				ND			
Manganese	mg/kg	1.36E+03	3.63E+02	2.90E+00				6.49E+02			YES	2.14E+02				2.93E+02				3.39E+01			
Mercury	mg/kg	7.00E-02	2.33E+00	ND				4.80E-02				ND				ND				ND			
Nickel	mg/kg	1.29E+01	1.54E+02	ND				3.03E+01		YES		8.80E+00				1.48E+01		YES		6.70E+00			
Potassium	mg/kg	7.11E+02		8.50E+02		YES		6.30E+02				ND				ND				7.38E+02		YES	
Selenium	mg/kg	4.70E-01	3.91E+01	2.20E+00		YES		2.00E+00		YES		1.50E+00		YES		1.90E+00		YES		2.90E+00		YES	
Vanadium	mg/kg	6.49E+01	5.31E+01	2.93E+01	J			2.12E+01	J			1.56E+01	J			1.95E+01	J			2.16E+01	J		
Zinc	mg/kg	3.49E+01	2.34E+03	5.57E+01	J	YES		1.06E+02	J	YES		3.49E+01	J	YES		5.27E+01	J	YES		6.63E+01	٦	YES	
																							1
SEMIVOLATILE ORGANIC CON																							
2-Methylnaphthalene	mg/kg		1.55E+02	ND				ND				ND				ND				ND			
Acenaphthene	mg/kg		4.63E+02	ND				ND				ND				ND				ND			
Anthracene	mg/kg		2.33E+03	ND				ND				ND				ND				ND			
Benzo(a)anthracene	mg/kg		8.51E-01	5.30E-02	J			ND				4.70E-02	J			4.70E-02	J			ND			
Benzo(a)pyrene	mg/kg		8.51E-02	ND				ND				4.50E-02	J			4.80E-02	J			ND		<u> </u>	
Benzo(b)fluoranthene	mg/kg		8.51E-01	3.90E-02	J			ND				5.60E-02	J			4.90E-02	J			ND		<u> </u>	
Benzo(ghi)perylene	mg/kg		2.32E+02	ND				ND				ND				ND				ND		<u> </u>	
Benzo(k)fluoranthene	mg/kg		8.51E+00	ND				ND				4.90E-02	J			5.30E-02	J			ND		<u> </u>	
Chrysene	mg/kg		8.61E+01	7.20E-02	J			ND				5.70E-02	J			6.10E-02	J			ND		<u> </u>	
Dibenz(a,h)anthracene	mg/kg		8.61E-02	ND				ND				ND				ND				ND		<u> </u>	
Dibenzofuran	mg/kg		3.09E+01	ND				ND				ND				ND				ND		<u> </u>	
Fluoranthene	mg/kg		3.09E+02	2.10E-01	J			ND				9.40E-02	J			8.70E-02	J			ND		<u> </u>	
Fluorene	mg/kg		3.09E+02	ND				ND				ND				ND				ND		<u> </u>	
Indeno(1,2,3-cd)pyrene	mg/kg		8.51E-01	ND				ND				ND				ND				ND		<u> </u>	
Phenanthrene	mg/kg		2.32E+03	1.90E-01	J			ND				ND				ND				ND			

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel					FTA-14	6-GP01			FTA-14	6-GP02			FTA-14	6-GP03			FTA-14	6-GP04			FTA-14	6-GP05	
Sample Location					FTA	-146			FTA	-146			FTA	-146			FTA	-146			FTA	-146	
Sample Number					CPC	0001			CPO	002			CP0	0003			CPC	0004			CP	006	
Sample Date					07-0	ct-98			07-0	ct-98			07-0	ct-98			07-0	ct-98			06-0	ct-98	
Sample Depth (Feet)					8 -	- 11			4 -	- 8			1 -	- 4			4	- 8			5	- 9	
Parameter	Units	BKG°	SSSL°	Result	Qual	>BKG	>SSSL																
Pyrene	mg/kg		2.33E+02	1.60E-01	J			ND				8.30E-02	J			7.90E-02	J			ND			
bis(2-Ethylhexyl)phthalate	mg/kg		4.52E+01	ND				5.70E-02	В														
VOLATILE ORGANIC COMPOU	INDS																						
1,2,4-Trimethylbenzene	mg/kg		3.88E+02	ND																			
1,2-Dimethylbenzene	mg/kg		1.55E+04	1.10E-02	٦			ND															
1,3,5-Trimethylbenzene	mg/kg		3.88E+02	6.20E-03				ND															
2-Butanone	mg/kg		4.66E+03	ND				5.50E-01				9.40E-03	В			3.20E-03	В			ND			
Acetone	mg/kg		7.76E+02	ND				3.20E-01	J			7.50E-02	В			6.70E-02	В			9.60E-03	В		
Benzene	mg/kg		2.17E+01	ND																			
Carbon tetrachloride	mg/kg		4.83E+00	ND				3.00E-03	J			ND				ND				ND			
Chloroform	mg/kg		1.03E+02	ND				1.90E-03	J			ND				ND				ND			
Cumene	mg/kg		7.77E+02	ND																			
Ethylbenzene	mg/kg		7.77E+02	ND																			
Methylene chloride	mg/kg		8.41E+01	2.90E-03	В			2.50E-03	В			2.40E-03	В			2.80E-03	В			4.30E-03	В		
Naphthalene	mg/kg		1.55E+02	2.50E-03	J			ND															
Toluene	mg/kg		1.55E+03	ND				3.00E-03	J			ND				ND				ND			
Trichlorofluoromethane	mg/kg		2.33E+03	ND																			
m,p-Xylenes	mg/kg		1.55E+04	ND																			
n-Butylbenzene	mg/kg		7.77E+01	ND																			
n-Propylbenzene	mg/kg		7.77E+01	ND																			
o-Chlorotoluene	mg/kg		1.55E+02	ND																			
p-Cymene	mg/kg		1.55E+03	ND				2.30E-02				ND				ND				ND			
sec-Butylbenzene	mg/kg		7.77E+01	ND				ND				ND		1		ND		1		ND		1	1

Table 2-2

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel			FTA-14	6-GP06			FTA-14	6-GP07			FTA-14	16-GP08			FTA-14	6-GP09			FTA-14	6-GP10	
Sample Location			FTA	-146			FTA	-146			FTA	-146			FTA	-146			FTA	-146	
Sample Number			CPO	0010			CPC	0012			CP	0014			CP	0016			CPC	0020	
Sample Date			06-O	ct-98			06-0	ct-98			06-O	ct-98			06-0	ct-98			06-O	ct-98	
Sample Depth (Feet)			9 -	13			1	- 5			5	- 9			9 -	13			9 -	-13	
Parameter	Units	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL
METALS		•																			
Aluminum	mg/kg	1.19E+04			YES	8.49E+03			YES	1.71E+04		YES	YES	8.81E+03			YES	1.16E+04			YES
Arsenic	mg/kg	9.20E+00			YES	1.83E+01		YES	YES	2.54E+01		YES	YES	2.21E+01		YES	YES	1.35E+01			YES
Barium	mg/kg	4.79E+01				5.00E+01				3.36E+01				7.19E+01				4.13E+01			
Beryllium	mg/kg	1.50E+00		YES		1.60E+00		YES		2.00E+00		YES		9.40E+00		YES		6.00E-01			
Cadmium	mg/kg	ND				ND				ND				2.30E+00		YES		ND			
Calcium	mg/kg	ND				5.96E+02				ND				ND				ND			
Chromium	mg/kg	2.08E+01	J			5.40E+01	J	YES	YES	3.00E+01	J		YES	1.41E+01	J			2.49E+01	J		YES
Cobalt	mg/kg	1.83E+01		YES		2.91E+01		YES		ND				2.25E+02		YES		ND			
Copper	mg/kg	3.94E+01	J	YES		3.04E+01	J	YES		5.74E+01	J	YES		5.47E+01	J	YES		1.11E+02	J	YES	
Iron	mg/kg	4.01E+04			YES	7.97E+04		YES	YES	9.00E+04		YES	YES	6.60E+04		YES	YES	5.00E+04		YES	YES
Lead	mg/kg	3.50E+01				1.93E+01				3.31E+01				3.72E+01				2.17E+01			
Magnesium	mg/kg	ND				ND				ND				6.61E+02				ND			
Manganese	mg/kg	1.15E+03			YES	5.84E+02			YES	1.47E+02				1.63E+03		YES	YES	1.02E+01			
Mercury	mg/kg	ND				ND				6.60E-02				5.50E-02				ND			
Nickel	mg/kg	8.80E+00				4.35E+01		YES		4.04E+01		YES		3.12E+02		YES	YES	ND			
Potassium	mg/kg	7.22E+02		YES		ND				ND				ND				6.49E+02			
Selenium	mg/kg	2.20E+00		YES		2.50E+00		YES		2.10E+00		YES		1.20E+00		YES		3.00E+00		YES	
Vanadium	mg/kg	1.75E+01	J			ND				ND				ND				1.10E+01	J		
Zinc	mg/kg	4.88E+01	J	YES		3.95E+02	J	YES		1.11E+02	J	YES		6.51E+02	J	YES		3.84E+01	J	YES	
SEMIVOLATILE ORGANIC COM	/IPOUNDS																				
2-Methylnaphthalene	mg/kg	ND				ND				ND				ND				ND			
Acenaphthene	mg/kg	ND				ND				ND				ND				ND			
Anthracene	mg/kg	ND				ND				ND				ND				ND			
Benzo(a)anthracene	mg/kg	ND				ND				ND				ND				ND		1	
Benzo(a)pyrene	mg/kg	ND				ND				ND				ND				ND			
Benzo(b)fluoranthene	mg/kg	ND				ND				ND				ND				ND			
Benzo(ghi)perylene	mg/kg	ND				ND				ND				ND				ND			
Benzo(k)fluoranthene	mg/kg	ND				ND				ND				ND				ND			
Chrysene	mg/kg	ND				ND				ND				ND				ND			
Dibenz(a,h)anthracene	mg/kg	ND				ND				ND				ND				ND			
Dibenzofuran	mg/kg	ND				ND				ND				ND				ND			
Fluoranthene	mg/kg	ND				4.40E-02	J			ND				ND				ND			
Fluorene	mg/kg	ND				ND				ND				ND				ND			
Indeno(1,2,3-cd)pyrene	mg/kg	ND				ND				ND				ND				ND			
Phenanthrene	mg/kg	ND				ND				ND				ND				ND			

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel				6-GP06			FTA-14														
Sample Location				-146				-146			FTA					-146			FTA		
Sample Number				0010				0012			CPO				CPO				CP0		
Sample Date			06-O	ct-98			06-O	ct-98			06-O	ct-98			06-O	ct-98			06-O	ct-98	
Sample Depth (Feet)			9 -	13			1	- 5			5	- 9			9 -	13			9 -	13	
Parameter	Units	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL
Pyrene	mg/kg	ND				3.60E-02	J			ND				ND				ND			
bis(2-Ethylhexyl)phthalate	mg/kg	ND				ND				5.40E-02	В			5.20E-02	В			ND			
VOLATILE ORGANIC COMPOUN	DS				l .				l .				J.		l .						
1,2,4-Trimethylbenzene	mg/kg	ND				ND				4.00E-02				ND				ND			
1,2-Dimethylbenzene	mg/kg	ND				ND				1.00E-01				ND				ND			
1,3,5-Trimethylbenzene	mg/kg	ND				ND				1.40E-02				ND				ND			
2-Butanone	mg/kg	3.80E-03	В			ND				ND				ND				ND			
Acetone	mg/kg	5.80E-02	В			3.40E-02	В			ND				1.10E-02	В			ND			
Benzene	mg/kg	ND				ND				3.00E-01				ND				ND			
Carbon tetrachloride	mg/kg	ND				ND				ND				ND				ND			
Chloroform	mg/kg	ND				ND				ND				ND				ND			
Cumene	mg/kg	ND				ND				ND				ND				ND			
Ethylbenzene	mg/kg	ND				ND				4.00E-02				ND				ND			
Methylene chloride	mg/kg	3.30E-03	В			3.40E-03	В			4.50E-03	В			3.80E-03	В			5.10E-03	В		
Naphthalene	mg/kg	ND				ND				1.70E-02	J			ND				ND			
Toluene	mg/kg	ND				ND				8.80E-03				ND				ND			
Trichlorofluoromethane	mg/kg	ND				ND				ND				ND				3.90E-03	J		
m,p-Xylenes	mg/kg	ND				ND				4.30E-02				ND				ND			
n-Butylbenzene	mg/kg	ND				ND				ND				ND				ND			
n-Propylbenzene	mg/kg	ND				ND				3.60E-03	J			ND				ND			
o-Chlorotoluene	mg/kg	ND				ND				2.50E-03	J			ND				ND			
p-Cymene	mg/kg	ND				ND				ND				ND				ND			
sec-Butylbenzene	mg/kg	ND				ND				ND				ND				ND			

Table 2-2

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel Sample Location			6-GP11 -146		FTA-146-GP12				FTA-146-GP13 FTA-146					
					FTA-146									
Sample Number	CP0021				CP0022				CP0023					
Sample Date		07-Oct-98				07-Oct-98				07-Oct-98				
Sample Depth (Feet)		4 - 8						12			1 - 4			
Parameter	Units	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	
METALS														
Aluminum	mg/kg	1.40E+04		YES	YES	8.99E+03			YES	1.34E+04			YES	
Arsenic	mg/kg	6.30E+00			YES	8.90E+00			YES	7.20E+00			YES	
Barium	mg/kg	5.65E+01				4.39E+01				3.82E+01				
Beryllium	mg/kg	ND				ND				1.50E+00		YES		
Cadmium	mg/kg	ND				ND				ND				
Calcium	mg/kg	ND				ND				ND				
Chromium	mg/kg	1.74E+01	J			1.84E+01	J			2.54E+01	J		YES	
Cobalt	mg/kg	ND				ND				9.40E+00				
Copper	mg/kg	4.79E+01	J	YES		6.18E+01	J	YES		5.24E+01	J	YES		
Iron	mg/kg	2.02E+04			YES	1.78E+04			YES	4.47E+04			YES	
Lead	mg/kg	1.67E+01				1.60E+01				2.50E+01				
Magnesium	mg/kg	ND				ND				ND				
Manganese	mg/kg	6.70E+00				ND				6.89E+01				
Mercury	mg/kg	ND				ND				ND				
Nickel	mg/kg	ND				ND				1.36E+01		YES		
Potassium	mg/kg	7.41E+02		YES		8.22E+02		YES		7.73E+02		YES		
Selenium	mg/kg	1.90E+00		YES		3.80E+00		YES		3.70E+00		YES		
Vanadium	mg/kg	1.49E+01	J			2.43E+01	J			9.80E+00	J			
Zinc	mg/kg	1.24E+01	В			1.66E+01	J			4.41E+01	J	YES		
SEMIVOLATILE ORGANIC CO	MPOLINDS			l .									<u> </u>	
2-Methylnaphthalene	mg/kg	ND		l	1	2.00E-01	J	1		ND				
Acenaphthene	mg/kg	ND				4.80E-02	J			ND			-	
Anthracene	mg/kg	ND				5.30E-02	J			ND				
Benzo(a)anthracene	mg/kg	ND				5.70E-01				3.90E-02	J			
Benzo(a)pyrene	mg/kg	ND				8.60E-02	J		YES	4.00F-02	J		-	
Benzo(b)fluoranthene	mg/kg	ND				3.50E-01	J		120	4.10E-02	J			
Benzo(ghi)perylene	mg/kg	ND				9.20E-02	J			4.00E-02	J			
Benzo(k)fluoranthene	mg/kg	ND		1	1	4.10E-01	-	1		4.00L-02	-		 	
Chrysene	mg/kg	ND		1	1	5.60E-01	1	1		4.40E-02	J		 	
Dibenz(a,h)anthracene	mg/kg	ND				6.70E-02	J			ND				
Dibenzofuran	mg/kg	ND				4.70E-02	J			ND				
Fluoranthene	mg/kg	ND				2.10E+00	-			6.50E-02	J			
Fluorene	mg/kg	ND			1	1.30E-01	J			ND	Ĭ			
Indeno(1,2,3-cd)pyrene	mg/kg	ND				1.10E-01	J			ND				
Phenanthrene	mg/kg	ND		-	 	1.80E+00	Ť	 		ND			 	

Subsurface Soil Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel Sample Location Sample Number	FTA-146-GP11 FTA-146 CP0021			FTA-146-GP12 FTA-146 CP0022 07-Oct-98				FTA-146-GP13 FTA-146 CP0023 07-Oct-98					
Sample Date			07-0	ct-98			07-0	ct-98			07-0	ct-98	
Sample Depth (Feet)			4 -	- 8			8 -	12			1 -	-	
Parameter	Units	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL
Pyrene	mg/kg	ND				1.50E+00				6.00E-02	J		
bis(2-Ethylhexyl)phthalate	mg/kg	5.20E-02	J			ND				4.70E-02	J		
VOLATILE ORGANIC COMPOUNDS													
1,2,4-Trimethylbenzene	mg/kg	ND				5.40E-01				4.60E-03	J		
1,2-Dimethylbenzene	mg/kg	ND				6.40E-02	J			ND			
1,3,5-Trimethylbenzene	mg/kg	ND				3.20E-01				ND			
2-Butanone	mg/kg	ND				ND				ND			
Acetone	mg/kg	7.20E-03	В			ND				1.60E-02	В		
Benzene	mg/kg	ND				ND				ND			
Carbon tetrachloride	mg/kg	ND				ND				ND			
Chloroform	mg/kg	ND				ND				ND			
Cumene	mg/kg	ND				5.10E-02	J			ND			
Ethylbenzene	mg/kg	ND				3.00E-02	J			ND			
Methylene chloride	mg/kg	2.70E-03	В			3.20E-03	В			3.00E-03	В		
Naphthalene	mg/kg	ND				3.80E-02	J			ND			
Toluene	mg/kg	ND				ND				ND			
Trichlorofluoromethane	mg/kg	ND				ND				ND			
m,p-Xylenes	mg/kg	ND				1.10E-01	J			ND			
n-Butylbenzene	mg/kg	ND				5.90E-01				4.00E-03	J		
n-Propylbenzene	mg/kg	ND				2.50E-01	J			ND			
o-Chlorotoluene	mg/kg	ND				ND				ND			
p-Cymene	mg/kg	ND				6.40E-02	J			ND			
sec-Butylbenzene	mg/kg	ND				1.00E-01	J			ND			

Analyses performed by Quanterra Environmental Services using U.S. Environmental Protection Agency (EPA) SW-846 analytical methods, including Update III methods where applicable.

Qual - Data validation qualifier

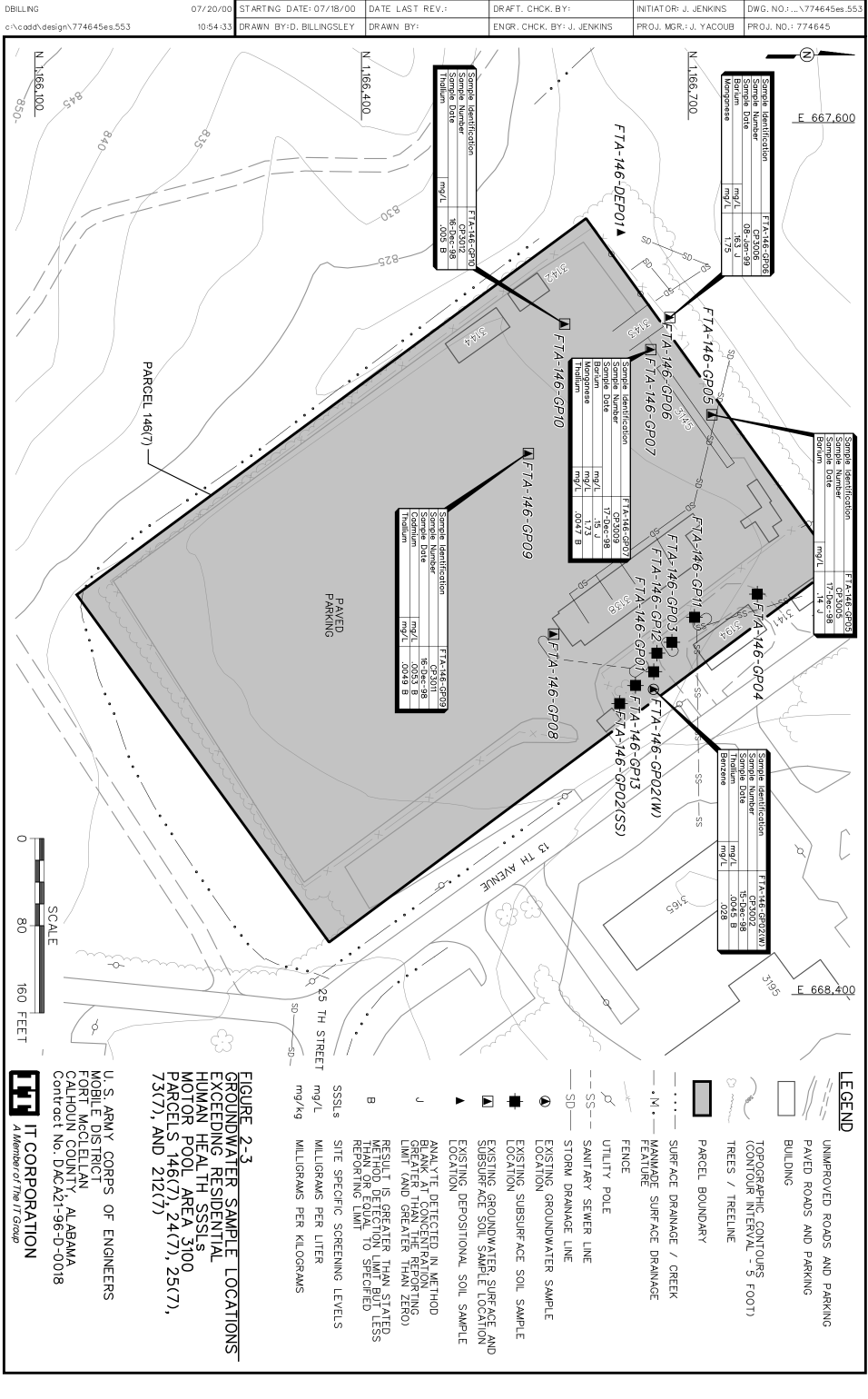
^a Background. Concentration listed is two times the arithmetic mean of background metals concentration given in Science Applications International Corporation (1998), Final Background Metals Survey Report, Fort McClellan, Alabama, July.

^b Residential human health site-specific screening level (SSSL) and ecological screening value (ESV) as given in IT Corporation (2000) Final Human Health and Ecological Screening Values and PAH Background Summary Report, Fort McClellan, Calhoun County, Alabama, March.

B - Analyte detected in laboratory or field blank at concentration greater than the reporting limit (and greater than zero).

J - Result is greater than stated method detection limit but less than or equal to specified reporting limit. mg/kg - Milligrams per kilogram

ND - Not detected



Groundwater Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel	Parcel					6-GP02			FTA-14	6-GP05			FTA-14	6-GP06		FTA-146-GP07			
Sample Location					FTA	-146			FTA	-146			FTA	-146			FTA	-146	
Sample Number					CP:	3002			CP3	005			CPS	3006			CPS	3009	
Sample Date				15-Dec-98			17-Dec-98			08-Jan-99				17-D	ec-98				
Parameter	Units	BKG⁴	SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL
METALS																			
Aluminum	mg/L	2.34E+00	1.56E+00	7.70E-02	J			1.71E+00			YES	1.04E+00				9.40E-02	J		
Barium	mg/L	1.27E-01	1.10E-01	2.36E-02	J			1.40E-01	J	YES	YES	1.63E-01	J	YES	YES	1.50E-01	J	YES	YES
Cadmium	mg/L	2.51E-03	7.80E-04	ND				ND				ND				ND			
Calcium	mg/L	5.65E+01		2.04E+00	J			1.04E+01				6.92E+00				1.27E+01			
Chromium	mg/L		4.69E-03	ND				ND				ND				ND			
Cobalt	mg/L	2.34E-02	9.39E-02	1.35E-02	J			ND				5.32E-02		YES		6.49E-02		YES	
Copper	mg/L	2.55E-02	6.26E-02	ND				ND				ND				ND			
Iron	mg/L	7.04E+00	4.69E-01	3.36E+00			YES	3.81E+00			YES	5.77E+00			YES	6.33E+00			YES
Magnesium	mg/L	2.13E+01		1.09E+01				6.79E+00				8.37E+00				8.97E+00			
Manganese	mg/L	5.81E-01	7.35E-02	7.20E-02				1.42E-01			YES	1.75E+00		YES	YES	1.73E+00		YES	YES
Mercury	mg/L		4.60E-04	5.40E-05	В			5.80E-05	В			5.70E-05	J			6.60E-05	В		
Nickel	mg/L		3.13E-02	3.50E-02	J		YES	ND				1.72E-02	J			1.94E-02	J		
Potassium	mg/L	7.20E+00		ND				2.71E+00	J			2.87E+00	В			1.32E+00	J		
Sodium	mg/L	1.48E+01		1.30E+00	J			5.33E+00				4.94E+00	J			3.76E+00	J		
Thallium	mg/L	1.45E-03	1.00E-04	4.50E-03	В	YES	YES	ND				ND				4.70E-03	В	YES	YES
Vanadium	mg/L	1.70E-02	1.10E-02	ND				ND				ND				ND			
Zinc	mg/L	2.20E-01	4.69E-01	1.00E-01				1.51E-02	J			3.06E-02				3.96E-02			
SEMIVOLATILE ORGANIC CON	IPOLINDS																		
Di-n-butyl phthalate	mg/L		1.48E-01	1.70E-03	.I			3.70E-03	J			ND				1.20E-03	.l		
D. I. Baty, primatate	9/ _		02 0.	02 00				0 02 00								11202 00			
VOLATILE ORGANIC COMPOU	NDS	1					l.	l	1				1	l .	I.	1	I	I	
1,2,4-Trimethylbenzene	mg/L		6.00E-03	2.50E-04	J			ND				ND				ND			
4-Methyl-2-pentanone	mg/L		5.84E-02	8.80E-04	J			ND				ND				ND			
Acetone	mg/L		1.56E-01	ND				1.60E-03	J			ND				ND			
Benzene	mg/L		1.40E-03	2.80E-02			YES	ND				ND				ND			
Chloroform	mg/L		1.15E-03	ND				ND				ND				ND			
Ethylbenzene	mg/L		1.40E-01	1.90E-04	J			ND				ND				ND			
Hexachlorobutadiene	mg/L		8.30E-04	ND				ND				ND				1.50E-04	В		
Toluene	mg/L		2.59E-01	1.00E-04	J			ND				ND				ND			

Groundwater Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Parcel		FTA-14	6-GP08		FTA-146-GP09				FTA-146-GP10				
Sample Location	FTA-146					FTA	-146			FTA	-146		
Sample Number	CP3010				CP3011				CP3012				
Sample Date		16-Dec-98				16-Dec-98				16-Dec-98			
Parameter	Units	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL	Result	Qual	>BKG	>SSSL
METALS		•											
Aluminum	mg/L	1.19E+00				1.42E-01	J			1.05E+00			
Barium	mg/L	2.51E-02	J			3.66E-02	J			1.26E-01	J		YES
Cadmium	mg/L	ND				5.30E-03	В	YES	YES	ND			
Calcium	mg/L	3.57E+01				1.04E+01				7.77E-01	J		
Chromium	mg/L	5.00E-03	J		YES	ND				ND			
Cobalt	mg/L	ND				2.19E-02	J			1.20E-02	J		
Copper	mg/L	4.70E-03	J			ND				ND			
Iron	mg/L	1.84E+00			YES	5.24E-01			YES	3.61E+00			YES
Magnesium	mg/L	2.61E+00	J			3.55E+00	J			7.23E+00			
Manganese	mg/L	1.60E-01			YES	1.79E-01			YES	7.13E-02			
Mercury	mg/L	6.30E-05	В			7.80E-05	В			7.20E-05	В		
Nickel	mg/L	ND				3.19E-02	J		YES	3.22E-02	J		YES
Potassium	mg/L	ND				1.55E+00	J			1.04E+00	J		
Sodium	mg/L	8.43E-01	J			1.50E+00	J			2.08E+00	J		
Thallium	mg/L	ND				4.90E-03	В	YES	YES	5.00E-03	В	YES	YES
Vanadium	mg/L	7.40E-03	J			ND				ND			
Zinc	mg/L	1.03E-02	J			3.59E-02				9.64E-02			
SEMIVOLATILE ORGANIC COM	POUNDS									1			
Di-n-butyl phthalate	mg/L	3.00E-03	J			3.20E-03	J			4.00E-03	J		
						L							
VOLATILE ORGANIC COMPOUN								1					
1,2,4-Trimethylbenzene	mg/L	ND				ND				ND			
4-Methyl-2-pentanone	mg/L	ND				ND				ND			igsquare
Acetone	mg/L	1.10E-03	J			1.90E-03	J			ND			igsquare
Benzene	mg/L	ND				ND				ND			igsquare
Chloroform	mg/L	1.40E-04	В			ND				ND			igsquare
Ethylbenzene	mg/L	ND				ND				ND			igsquare
Hexachlorobutadiene	mg/L	ND				ND				ND			igsquare
Toluene	mg/L	ND				ND				ND			

Groundwater Analytical Results Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

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Analyses performed by Quanterra Environmental Services using U.S. Environmental Protection Agency (EPA) SW-846 analytical methods, including Update III methods where applicable.

^a Background. Concentration listed is two times the arithmetic mean of background metals concentration given in

Science Applications International Corporation (1998), Final Background Metals Survey Report, Fort McClellan, Alabama, July.

^b Residential human health site-specific screening level (SSSL) and ecological screening value (ESV) as given in IT Corporation (2000) *Final Human Health and Ecological Screening Values and PAH Background Summary Report*, Fort McClellan, Calhoun County, Alabama, March.

- B Analyte detected in laboratory or field blank at concentration greater than the reporting limit (and greater than zero).
- J Result is greater than stated method detection limit but less than or equal to specified reporting limit.

mg/L - Milligrams per Liter

ND - Not detected

Qual - Data validation qualifier

2.3 Subsurface Soil Sampling

Thirteen subsurface soil samples were collected for chemical analysis at the Former Motor Pool Area 3100, Parcel 146(7) as shown on Figure 2-1. Subsurface soil samples were collected in accordance with the direct-push sampling procedures specified in Section 4.9.11 of the SAP (IT, 2000). Analytical results were compared to the residential human health SSSLs and background concentrations (Table 2-2). Sample locations with analytical results exceeding the SSSLs are presented on Figure 2-2.

Metals. The concentrations of aluminum (FTA-146-GP08 and FTA-146-GP11), arsenic (FTA-146-GP07, FTA-146-GP08, and FTA-146-GP09), chromium (FTA-146-GP07), iron (FTA-146-GP05, FTA-146-GP07, FTA-146-GP08, FTA-146-GP09, and FTA-146-GP10), manganese (FTA-146-GP09), and nickel (FTA-146-GP09) exceeded residential human health SSSLs and background concentrations.

Semivolatile Organic Compounds. Seventeen SVOCs were detected in subsurface soil samples collected at Parcel 146(7). Benzo(a)pyrene (FTA-146-GP12) was the only SVOC detected at concentrations exceeding residential human health SSSLs.

Volatile Organic Compounds. Twenty VOCs were detected in surface soil samples. None of the VOCs were detected at concentrations exceeding SSSLs.

2.4 Groundwater Sampling

Seven temporary wells were sampled at the Former Motor Pool Area 3100, Parcel 146(7). The well/groundwater sample locations are shown on Figure 2-1. Analytical results were compared to the human health SSSLs and metals background screening values (Table 2-3). Sample locations with analytical results exceeding the SSSLs are presented on Figure 2-3.

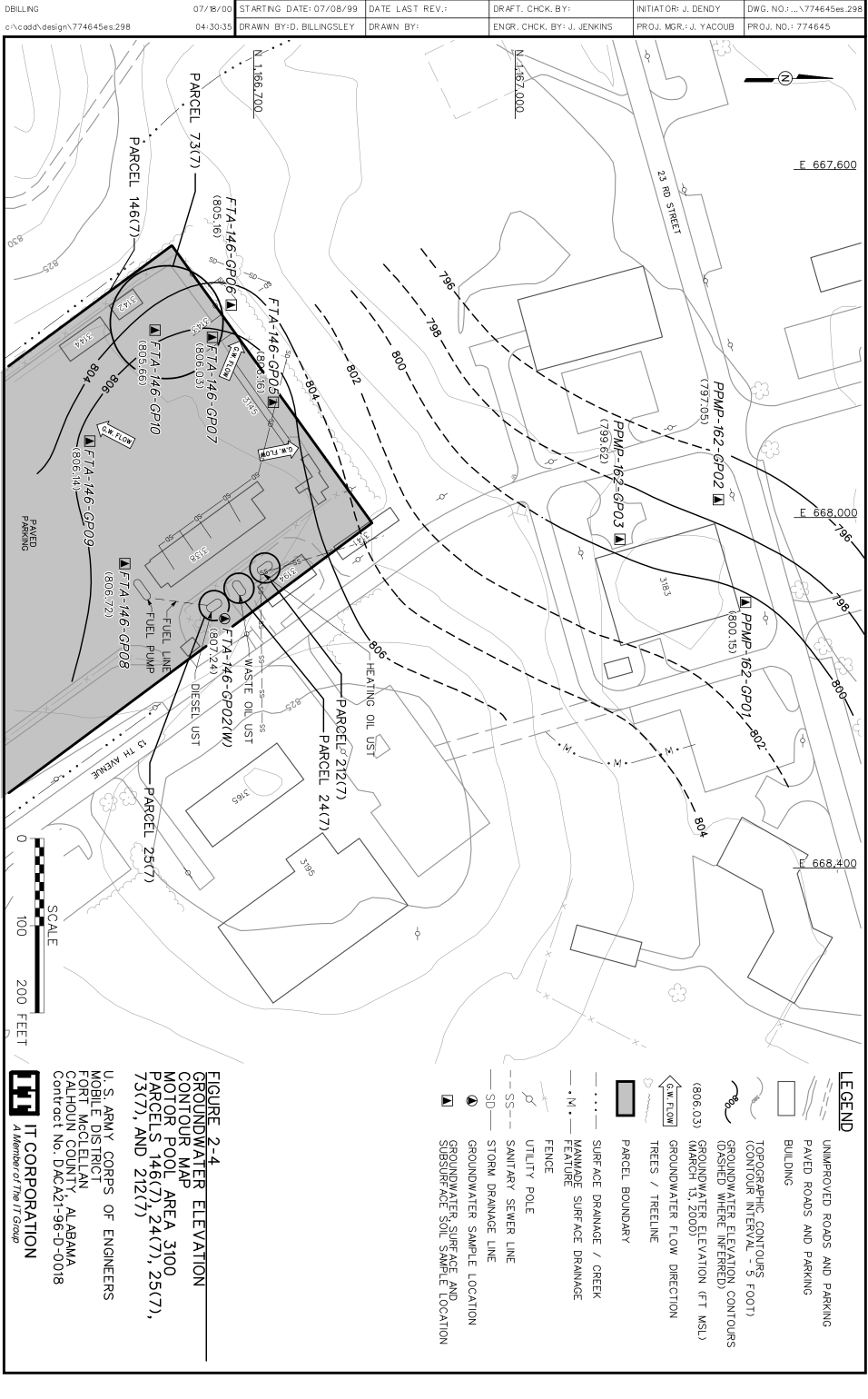
Metals. The concentrations of four metals, including barium (FTA-146-GP05, FTA-146-GP06, and FTA-146-GP07), cadmium (FTA-146-GP09), manganese (FTA-146-GP06 and FTA-146-GP07), and thallium (FTA-146-GP02, FTA-146-GP07, FTA-146-GP09, and FTA-146-GP10), exceeded residential human health SSSLs and background concentrations in groundwater at Parcel 146(7).

Semivolatile Organic Compounds. Di-n-butyl phthalate was the only SVOC detected in groundwater at Parcel 146(7); however, the concentrations did not exceed residential human health SSSLs.

Volatile Organic Compounds. Eight VOCs were detected in groundwater at Parcel 146(7). Benzene (FTA-146-GP02) was the only VOC detected at concentrations exceeding residential human health SSSLs.

2.5 Water Level Measurements and Groundwater Flow

The depth to groundwater was measured in seven temporary wells at the Former Motor Pool Area 3100, Parcel 146(7) following procedures outlined in Section 4.18 of the SAP (IT, 2000). Measurements were referenced to the top of the polyvinyl chloride (PVC) stickup. A groundwater elevation map, constructed from March 13, 2000 data, is presented as Figure 2-4. Based on the March groundwater levels, horizontal groundwater flow is to the northwest.



3.0 Proposed Field Activities

3.1 Environmental Sampling

The proposed environmental sampling program during the supplemental SI at the Former Motor Pool Area 3100, Parcel 146(7) includes the collection of nine groundwater samples for chemical analysis. These samples will be collected and analyzed to provide data in order to determine the horizontal and vertical extent of benzene contamination in groundwater.

3.2 Residuum Monitoring Well Installation

Eight permanent residuum monitoring wells will be installed at the Former Motor Pool Area 3100, Parcel 146(7). One permanent residuum monitoring well will be installed adjacent to each existing temporary well FTA-146-GP02 and FTA-146-GP08. The temporary wells will be abandoned in accordance with Alabama Department of Environmental Management guidelines. The proposed permanent residuum monitoring well locations are shown on Figure 3-1. Well location rational is presented in Table 3-1. The exact monitoring well locations will be determined in the field by the on-site geologist based on actual field conditions.

Soil samples will be collected at 5-foot intervals to the total depth of the hole during hollow-stem auger drilling. Samples will be collected using a 2-inch diameter or-larger split-spoon sampler. Lithologic samples will be collected for all monitoring wells during drilling to provide a detailed lithologic log. All soil borings will be logged in accordance with American Society for Testing and Materials Method D 2488 using the Unified Soil Classification System. All soil samples will be screened in the field using a photoionization detector to verify the potential presence of contamination. None of the subsurface soil samples will be sent to the laboratory. The permanent residuum monitoring wells will be drilled, installed, and developed as specified in Section 4.8 and Appendix C of the SAP (IT, 2000). Groundwater samples will not be collected from residuum wells for a period of at least 14 days after well development.

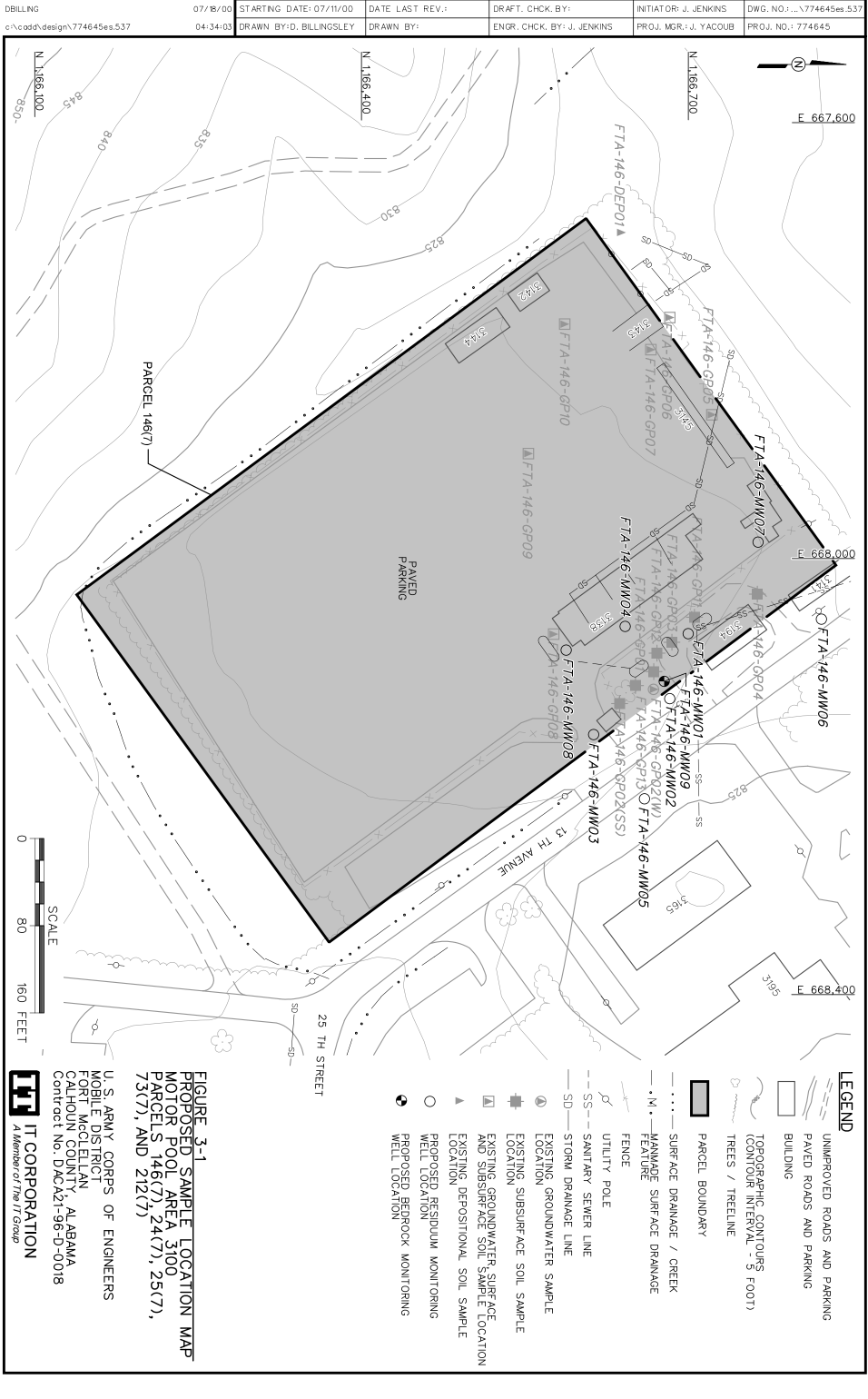
3.3 Bedrock Monitoring Well Installation

One permanent bedrock monitoring well will be installed at the Former Motor Pool Area 3100, Parcel 146(7) adjacent to proposed residuum well FTA-146-MW02. The proposed bedrock monitoring well location is shown on Figure 3-1. The permanent bedrock monitoring well will be drilled, installed, and developed as specified in Section 4.8 and Appendix C of the SAP (IT, 2000).

Table 3-1

Site Sampling Rationale Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

Sample Location	Sample Media	Site Sampling Rationale
FTA-146-MW01	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW01 will be installed approximately 20 feet northeast of existing sample location FTA-146-GP03, and approximately 80 feet hydraulically downgradient of temporary well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. Groundwater samples will be collected and analyzed to determine the horizontal extent of benzene in groundwater.
FTA-146-MW02	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW02 will be installed adjacent to existing temporary well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. Temporary well FTA-146-GP02 will be abandoned following ADEM guidelines. Groundwater samples will be collected and analyzed to verify or refute the presence of benzone in groundwater.
FTA-146-MW03	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW03 will be installed approximately 60 feet southeast and hydraulically upgradient of existing well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. Groundwater samples will be collected and analyzed to provide a groundwater sample upgradient of FTA-146-
FTA-146-MW04	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW04 will be installed approximately 80 feet west of existing well FTA-146-GP02 on the east side of Building 3138. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. Groundwater samples will be collected and analyzed to determine the horizontal extent of benzene in groundwater.
FTA-146-MW05	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW05 will be installed approximately 100 feet east of existing temporary well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. A groundwater sample will be collected and analyzed to define the horizontal extent of benzene in groundwater east of existing
FTA-146-MW06	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW06 will be installed approximately 200 feet north-northwest and hydraulically downgradient of existing temporary well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. A groundwater sample will be collected and analyzed to determine the horizontal extent of benzene in groundwater.
FTA-146-MW07	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW07 will be installed approximately 200 feet northwest of existing well FTA-146-GP02. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. A groundwater sample will be collected and analyzed to determine the horizontal extent of benzene in groundwater.
FTA-146-MW08	Groundwater	Permanent residuum groundwater monitoring well FTA-146-MW08 will be installed approximately 60 feet southeast of existing well FTA-146-GP02, adjacent to existing temporary well FTA-146-GP08. The monitoring well will be constructed to an estimated depth of approximately 40 feet below ground surface. Temporary well FTA-146-GP08 will be abandoned following ADEM guidelines. A
FTA-146-MW09	Groundwater	A permanent bedrock groundwater monitoring well FTA-146-MW09 will be installed adjacent to existing well location FTA-146-GP02 and proposed residuum well FTA-146-MW02. The monitoring well will be installed with as a double cased well, with the outer casing installed to approximately 45 feet below ground surface, and the inner casing installed to an estimated total depth of approximately 75 feet below ground surface. A groundwater sample will be collected and analyzed to determine the vertical extent of benzene in



The bedrock monitoring well borehole will be drilled using a combination of air rotary drilling and bedrock coring techniques. A drill rig able to employ both methods will be used, if possible, to minimize mobilization costs. The bedrock monitoring wells will be drilled a minimum of 20 feet into competent bedrock.

Bedrock monitoring well FTA-146-MW09 will be installed prior to installation of the residuum wells. Split-spoon samples will not be collected from the bedrock borings. An air rotary rig with a 12-inch percussion bit or rotary bit will be used to drill the borehole from land surface to 5 feet into competent bedrock. An 8-inch ID carbon steel International Pipe Standard (IPS) outer casing will then be installed into the borehole from land surface to 5 feet into bedrock. The depth of the 8-inch carbon steel casing is anticipated to be approximately 45 feet below ground surface, based on the refusal depth of nearby existing monitoring wells. A minimum of 2-inch annular space between the outer casing and borehole wall will be required. The 8-inch carbon steel outer casing will be grouted in-place using a tremie pipe suspended in the annulus outside of the casing. Bentonite-cement grout will be mixed using approximately 6.5 to 7 gallons of water, and 5 pounds of bentonite per 94 pound bag of Type I Portland cement. After the grout has cured a minimum of 48 hours, the borehole will be advanced an additional 15 feet utilizing a PQ wireline core barrel, which will be used to collect core samples continuously. The hole depth into competent bedrock will be increased if groundwater is not encountered. After completion of core sample collection, a 7 7/8-inch air percussion bit will be used to ream the hole a minimum of 15 feet below the bottom of the surface casing and into competent bedrock. The compressor on the drill rig will be equipped with an air filter between the compressor and the drill bit. Water will be the only lubricant allowed during drilling operations.

A 4-inch monitoring well will be installed inside the outer casing at the proposed well location. The well casing diameter will consist of new, 4-inch ID, Schedule 80, threaded, flush-joint, PVC pipe. Attached to the bottom of the well casing will be a section of new threaded, flush joint 0.010-inch continuous wrap PVC well screen, approximately 10 to 15 feet long. Attached to the bottom of the well will be a sump, approximately 3 to 5 feet long, composed of new, 4-inch ID, Schedule 80, threaded, flush joint PVC pipe. After the casing and screen material are lowered into the boring, a gravel pack will be installed around the well screen and the inside casing will be grouted from the top of the gravel pack to land surface. The gravel pack will be tremied into place from the bottom of the sump to approximately 5 feet above the top of the screen. The gravel pack will consist of 20/40 silica sand. A bentonite seal, approximately 5 feet thick, will be placed above the gravel pack. The remaining annular space will be grouted with a bentonite-cement mixture seal to ground surface. The bedrock monitoring well will be developed as

specified in Section 4.8 and Appendix C of the SAP (IT, 2000). Groundwater samples will not be collected from the bedrock well for a period of 14 days after well development.

3.4 Groundwater Sampling and Rationale

Groundwater samples will be collected from the residuum and bedrock wells installed at the site. Groundwater sampling rationale is presented in Table 3-1. The groundwater sample designations and required quality assurance/quality control sample quantities are listed in Table 3-2. The groundwater samples will be collected in accordance with the procedures specified in the SAP (IT, 2000).

3.5 Investigative-Derived Waste Management and Disposal

Investigative-derived waste (IDW) will be managed and disposed of as outlined in Appendix D of the SAP (IT, 2000). The IDW expected to be generated from the field sampling at FTMC will consist of soils from the hollow-stem auger sampling, purge water from monitoring well development and sampling activities, decontamination fluids, spent well materials, and personal protective equipment. The IDW will be staged inside the fenced area near Buildings 335 and 336 while awaiting final disposal.

3.6 Site-Specific Safety and Health

Health and safety requirements for the field activities are provided in the SSHP attachment for the Former Motor Pool Area 3100, Parcel 146(7) (IT, 1998b). The SSHP attachment will be used in conjunction with the installation-wide safety and health plan.

Table 3-2

Groundwater Sample Designations and QA/QC Sample Quantities Supplemental Site Investigation Former Motor Pool 3100, Parcel 146(7) Fort McClellan, Calhoun County, Alabama

Sample		Sample	Sample	Field	Field		
Location	Sample Designation	Matrix	Depth (ft)	Duplicates	Splits	MS/MSD	Analytical Suite
FTA-146-MW01	FTA-146-MW01-GW-CPP3001-	Groundwater	а			FTA-146-MW01-GW-CPP3001-MS/MSD	ВТЕХ
FTA-146-MW02	FTA-146-MW02-GW-CPP3002-	Groundwater	а				BTEX
FTA-146-MW03	FTA-146-MW03-GW-CPP3003-	Groundwater	а	FTA-146-MW03-GW-CPP3004-FD	FTA-146-MW03-GW-CPP3005-FS		BTEX
FTA-146-MW04	FTA-146-MW04-GW-CPP3006-	Groundwater	а				BTEX
FTA-146-MW05	FTA-146-MW05-GW-CPP3007-	Groundwater	а				BTEX
FTA-146-MW06	FTA-146-MW06-GW-CPP3008-	Groundwater	а				BTEX
FTA-146-MW07	FTA-146-MW07-GW-CPP3009-	Groundwater	а				BTEX
FTA-146-MW08	FTA-146-MW08-GW-CPP3010-	Groundwater	а				ВТЕХ
FTA-146-MW09	FTA-146-MW09-GW-CPP3011-	Groundwater	а				втех

^aSample depth will depend on where sufficient first water is encountered to collect a water sample.

BTEX - Benzene, toluene, ethylbenzene, xylene.

FD - Field duplicate.

FS - Field split.

MS/MSD - Matrix spike/matrix spike duplicate.

MW - Monitoring well.

QA/QC - Quality assurance/quality control.

REG - Field sample.

4.0 Project Schedule

The project schedule for the supplemental SI activities will be provided by the IT Project Manager to BRAC Cleanup Team on a monthly basis.

5.0 References

Environmental Science and Engineering, Inc., 1998, *Final Environmental Baseline Survey*, *Fort McClellan*, *Alabama*, prepared for U.S. Army Environmental Center, Aberdeen Proving Ground, Maryland, January.

IT Corporation (IT), 2000, Final Installation-Wide Sampling and Analysis Plan, Fort McClellan, Calhoun County, Alabama, March.

IT Corporation (IT), 1998a, *Final Installation-Wide Work Plan, Fort McClellan, Calhoun County, Alabama*, October.

IT Corporation (IT), 1998b, *Final Site-Specific Field Sampling Plan for the Former Motor Pool Area 3100, Parcels 146(7),212(7), 24(7), 25(7), and 73(7), September.*

ATTACHMENT 1 LIST OF ABBREVIATIONS AND ACRONYMS

List of Abbreviations and Acronyms_

Abs	skin absorption	COE	Corps of Engineers	FMP 1300	Former Motor Pool 1300 Site
AC	hydrogen cyanide	Con	skin or eye contact	Frtn	fraction
AcB2	Anniston and Allen gravelly loams, 2 to 6 percent slopes, eroded	CRL	certified reporting limit	FS	field split
AcC2	Anniston and Allen gravelly loams, 6 to 10 percent slopes, eroded	CRZ	contamination reduction zone	ft	feet
AcD2	Anniston and Allen gravelly loams, 10 to 15 percent slopes, eroded	CS	ortho-chlorobenzylidene-malononitrile	ft/ft	feet per foot
AcE2	Anniston and Allen gravelly loams, 15 to 25 percent slopes, eroded	CSEM	conceptual site exposure model	FTA	fire training area
ACGIH	American Conference of Governmental Industrial Hygienists	ctr.	container	FTMC	Fort McClellan
ADEM	Alabama Department of Environmental Management	CWA	chemical warfare agent	g	gram
AEL	airborne exposure limit	CWM	chemical warfare materials, clear wide mouth	G-856	Geometrics, Inc. G-856 magnetometer
AL	Alabama	CX	dichloroformoxime	G-858G	Geometrics, Inc. G-858G magnetic gradiometer
amb.	Amber	D	duplicate	gal	gallon
ANAD	Anniston Army Depot	DANC	decontamination agent, non-corrosive	gal/min	gallons per minute
APT	armor piercing tracer	$^{\circ}\!\mathrm{C}$	degrees Celsius	GB	sarin
ASP	Ammunition Supply Point	°F	degrees Fahrenheit	gc	clay gravels; gravel-sand-clay mixtures
ASR	Archives Search Report, July 1999	DDT	dichlorodiphenyltrichloroethane	GC	gas chromatograph
AST	aboveground storage tank	DEP	depositional soil	GC/MS	gas chromatograph/mass spectrometer
ASTM	American Society for Testing and Materials	DI	deionized	GFAA	graphite furnace atomic absorption
В	analyte detected in laboratory or field blank at concentration greater than the	DIMP	di-isopropylmethylphosphonate	gm	silty gravels; gravel-sand-silt mixtures
	reporting limit (and greater than zero)	DMMP	dimethylmethylphosphonate	gp	poorly graded gravels; gravel-sand mixtures
BCT	BRAC Cleanup Team	DOD	U.S. Department of Defense	gpm	gallons per minute
BFB	bromofluorobenzene	DP	direct-push	GPR	ground-penetrating radar
bgs	below ground surface	DPDO	Defense Property Disposal Office	GPS	global positioning system
bkg	background	DQO	data quality objective	GSBP	Ground Scar Boiler Plant
bls	below land surface	DRMO	Defense Reutilization and Marketing Office	GSSI	Geophysical Survey Systems, Inc.
BOD	biological oxygen demand	DS	deep (subsurface) soil	GW	groundwater
BRAC	Base Realignment and Closure	DS2	Decontamination Solution Number 2	gw	well-graded gravels; gravel-sand mixtures
Braun	Braun Intertec Corporation	E&E	Ecology and Environment, Inc.	HA	hand auger
BTEX	benzene, toluene, ethylbenzene, and xylenes	EBS	environmental baseline survey	HCl	hydrochloric acid
BTOC	below top of casing	Elev.	elevation	HD	distilled mustard
BZ	breathing zone	EM	electromagnetic	HDPE	high-density polyethylene
C	ceiling limit value	EM31	Geonics Limited EM31 Terrain Conductivity Meter	Herb.	herbicides
Ca	carcinogen	EM61	Geonics Limited EM61 High-Resolution Metal Detector	HNO ₃	nitric acid
CCAL	continuing calibration	EOD	explosive and ordnance disposal	hr	hour
CCB	continuing calibration blank	EODT	explosive and ordnance disposal team	H&S	health and safety
CD	compact disc	EPA	U.S. Environmental Protection Agency	HSA	hollow stem auger
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act	EPC	exposure point concentration	HTRW	hazardous, toxic, and radioactive waste
CERFA	Community Environmental Response Facilitation Act	EPIC	Environmental Photographic Interpretation Center	I	out of control, data rejected due to low recovery
CESAS	Corps of Engineers South Atlantic Savannah	ER	equipment rinsate	ICAL	initial calibration
CFC	chlorofluorocarbon	ESE	Environmental Science and Engineering, Inc.	ICB	initial calibration blank
CG	cyanogen chloride	ESV	ecological screening value	ICP	inductively-coupled plasma
ch	inorganic clays of high plasticity	E-W	east to west	ICS	interference check sample
CK	carbonyl chloride	EZ	exclusion zone	ID	inside diameter
cl	inorganic clays of low to medium plasticity	FB	field blank	IDL	instrument detection limit
Cl.	chlorinated	FD	field duplicate	IDLH	immediately dangerous to life or health
CLP	Contract Laboratory Program	FedEx	Federal Express, Inc.	IDW	investigation-derived waste
CN	chloroacetophenone	FFE	field flame expedient	IMPA	isopropylmethyl phosphonic acid
CNB	chloroacetophenone, benzene, and carbon tetrachloride	Fil	filtered	in.	inch
CNS	chloroacetophenone, chloropicrin, and chloroform	Flt	filtered	Ing	ingestion
COC	chain of custody	= ==		0	

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List of Abbreviations and Acronyms (Continued)_

Inh	inhalation	ND	not detected	qty	quantity
IP	ionization potential	NE	no evidence	Qual	qualifier
IPS	International Pipe Standard	NFA	No Further Action	R	rejected
IRDMIS	Installation Restoration Data Management Information System	ng/L	nanograms per liter	RCRA	Resource Conservation and Recovery Act
IT	IT Corporation	NGVD	National Geodetic Vertical Datum	ReB3	Rarden silty clay loams
ITEMS	IT Environmental Management System TM	NIC	notice of intended change	REG	field sample
J	estimated concentration	NIOSH	National Institute for Occupational Safety and Health	REL	recommended exposure limit
JeB2	Jefferson gravelly fine sandy loam, 2 to 6 percent slopes, eroded	No.	number	RFA	request for analysis
JeC2	Jefferson gravelly fine sandy loam, 6 to 10 percent slopes, eroded	NOAA	National Oceanic and Atmospheric Administration	RI	remedial investigation
JfB	Jefferson stony fine sandy loam, 0 to 10 percent slopes have strong slopes	NR	not requested	RL	reporting limit
K	conductivity	ns	nanosecond	RPD	relative percent difference
L	lewisite; liter	N-S	north to south	RRF	relative response factor
LC_{50}	lethal concentration for 50 percent of population tested	nT	nanotesla	RSD	relative standard deviation
LD_{50}	lethal dose for 50 percent of population tested	NTU	nephelometric turbidity unit	RTK	real-time kinematic
1	liter	O&G	oil and grease	SAD	South Atlantic Division
LCS	laboratory control sample	OD	outside diameter	SAE	Society of Automotive Engineers
LEL	lower explosive limit	OE	ordnance and explosives	SAIC	Science Applications International Corporation
LT	less than the certified reporting limit	oh	organic clays of medium to high plasticity	SAP	installation-wide sampling and analysis plan
max	maximum	ol	organic silts and organic silty clays of low plasticity	sc	clayey sands; sand-clay mixtures
MDL	method detection limit	OP	organophosphorus	Sch.	schedule
mg/kg	milligrams per kilogram	OSHA	Occupational Safety and Health Administration	SD	sediment
mg/L	milligrams per liter	ows	oil/water separator	SDG	sample delivery group
mg/m ³	milligrams per cubic meter	OZ	ounce	SDZ	safe distance zone
mh	inorganic silts, micaceous or diatomaceous fine, sandy or silt soils	PAH	polynuclear aromatic hydrocarbon	SEMS	Southern Environmental Management & Specialties
MHz	megahertz	Pb	lead	SFSP	site-specific field sampling plan
μg/g	micrograms per gram	PCB	polychlorinated biphenyl	SGF	standard grade fuels
μg/kg	micrograms per kilogram	PCE	perchlorethene	SHP	installation-wide safety and health plan
μg/L	micrograms per liter	PDS	Personnel Decontamination Station	SI	site investigation
μmhos/cm	micromhos per centimer	PEL	permissible exposure limit	sm	silty sands; sand-silt mixtures
min	minimum	Pest.	pesticide	SOP	standard operating procedure
MINICAMS	miniature continuous air sampling system	PG	professional geologist	sp	poorly graded sands; gravelly sands
ml	inorganic silts and very fine sands	PID	photoionization detector	SP	sump pump
mL	milliliter	PkA	Philo and Stendal soils local alluvium, 0 to 2 percent slopes	Ss	stony rough land, sandstone series
mm	millimeter	POL	petroleum, oils, and lubricants	SS	surface soil
MOGAS	motor vehicle gasoline	PP	peristaltic pump	SSC	site-specific chemical
MPA	methyl phosphonic acid	ppb	parts per billion	SSHO	site safety and health officer
MR	molasses residue	PPE	personal protective equipment	SSHP	site-specific safety and health plan
MS	matrix spike	ppm	parts per million	SSSL	site-specific screening level
mS/cm	milliSiemens per centimeter	PPMP	Print Plant Motor Pool	STB	supertropical bleach
MSD	matrix spike duplicate	ppt	parts per thousand	STEL	short-term exposure limit
msl	mean sea level	PSSC	potential site-specific chemical	STOLS	Surface Towed Ordnance Locator System®
MtD3	Montevallo shaly, silty clay loam, 10 to 40 percent slopes, severely eroded	pt	peat or other highly organic silts	Std. units	standard units
mV	millivolts	PVC	polyvinyl chloride	SU	standard unit
MW	monitoring well	QA	quality assurance	SVOC	semivolatile organic compound
N/A	not applicable; not available	QA/QC	quality assurance/quality control	SW	surface water
NAD	North American Datum	QAP	installation-wide quality assurance plan	SW-846	U.S. EPA Test Methods for Evaluating Solid Waste: Physical/Chemical
NAD83	North American Datum of 1983	QC	quality control		Methods
NAVD88	North American Vertical Datum of 1988	QST	QST Environmental Inc.	SZ	support zone
				TAL	target analyte list

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List of Abbreviations and Acronyms (Continued).

TAT turn around time TB trip blank

TCE trichloroethene TCL target compound list

TCLP toxicity characteristic leaching procedure

TDGCL thiodiglycol

thiodiglycol chloroacetic acid TDGCLA

TERC Total Environmental Restoration Contract

TIC tentatively identified compounds

TLV threshold limit value

TN Tennessee

TOC top of casing, total organic carbon TPH total petroleum hydrocarbons

TRADOC U.S. Army Training and Doctrine Command TRPH total recoverable petroleum hydrocarbons

TWA time weighted average UCL upper confidence limit UCR upper certified range

not detected above reporting limit; result should be estimated

USACE U.S. Army Corps of Engineers U.S. Army Environmental Center USAEC

USAEHA U.S. Army Environmental Hygiene Agency

USAMCLS U.S. Army Chemical School USATEU U.S. Army Technical Escort Unit

USATHAMA U.S. Army Toxic and Hazardous Material Agency

USCS Unified Soil Classification System USDA U.S. Department of Agriculture USEPA U.S. Environmental Protection Agency

UST underground storage tank UXO unexploded ordnance VOA volatile organic analyte VOC volatile organic compound VOH volatile organic hydrocarbon

VQlfr validation qualifier VQual validated qualifier

VX nerve agent (O-ethyl-S- [diisoproplaminoethyl]-methylphosphonothiolate)

Weston Roy F. Weston, Inc.

WP installation-wide work plan

WS watershed

WSA Watershed Screening Assessment

WWI World War I WWII World War II XRF x-ray fluorescence yd^3 cubic yards